Message

From: Deatrick, John [Deatrick.John@epa.gov]

Sent: 12/6/2019 12:21:47 PM

To: Smith, Brian [Smith.Brian@epa.gov]

CC: Allenbach, Becky [Allenbach.Becky@epa.gov]; Campbell-Dunbar, Shawneille [Campbell-

Dunbar.Shawneille@epa.gov]; Hall, Renea [Hall.Renea@epa.gov]; Barlet, Nathan [barlet.nathan@epa.gov]; Box,

Stacey [Box.Stacey@epa.gov]

Subject: FW: 19-0457 PFAS Coosa River Basin Final Report

Attachments: 19-0457_PFAS_Sediment_Screening_Final_Report.pdf; 19-

0457 PFAS Sediment Screening Final Report Transmittal Memorandum.pdf

Brian,

Attached is the final report for the PFAS assessment of the Coosa Basin. Hopefully this report and the 11/22 briefing provide all the information you need, but please feel free to call if you need more information and would like additional briefing. We appreciate the opportunity to work with you on this important project.

Thanks,

John

From: Barlet, Nathan

 Sent: Thursday, December 05, 2019 5:12 PM

To: Box, Stacey <Box.Stacey@epa.gov>; Deatrick, John <Deatrick.John@epa.gov>

Subject: 19-0457 PFAS Coosa River Basin Final Report

Hello Stacey and John,

Please see attached for electronic copies of the Final Report and Transmittal Memorandum for the study titled "Assessment of Resuspended Sediments as a Source of PFAS to the Upper Coosa River Basin," LSASD Project Number 19-0457. A hard copy is being mailed to Brian Smith. Please let me know if you have any questions.

All the best!

Nate

Nathan T. Barlet

Environmental Engineer
U.S. EPA | Region 4
Laboratory Services & Applied Science Division

Applied Science Branch | Environmental Sampling Section

980 College Station Rd | Athens, GA 30605

Phone: (706) 355-8617